

Ya. V. Kurilov

*Lysosomes in the Pathology of Leprosy.*  
ARKHIV PATOLOGII, V. 33, n. 4, pp. 28-31, 1971.  
RLT-43

Feb 73

Structural Peculiarities of Long-Wave Radiation  
Fluxes, by Yu. B. Kurikova, 12 pp.  
RUSSIAN, por., Sputnikovaya Meteorologiya, Leningrad,  
No 11, 1966, pp 128-137.  
JPS 48461

65

Yu. B. KURIKOVA

Sci-Astro Sci  
Aug 69  
Cal

383,131

*JKD*  
Meteorological Conditions Associated With the  
Occurrence of Noctilucent Clouds, by  
Yu. V. Kurilova.  
RSSIAN, per, Meteorologicheskaya Issledovaniya:  
Serebristye oblaka (Meteorological Research:  
Noctilucent Clouds), Leningrad, No 12, 1966,  
pp 25-29.  
NASA TT 2-11,524

Sci  
Dec 68

373,093

Meteorological conditions of the occurrence of  
precipitation clouds, by Yu. V. Kurilova.

Moscow, 1961, Meteorologicheskaya issled., ser.  
listyev, Nauka, Oct 11, No 12, 1960, p. 32-40.

\*USA TT 6-11, 24

Yu. V. Kurilova

Kurilova  
1960

Separation of a Binary Mixture of Isotopes in an  
Ion-Exchange Column by Superimposing a Constant  
Electric Field, by N. N. Kurin, I. A. Tikhonirov.

91

13 pp.  
RUSSIAN, per, Zhurnal Fizicheskoy Khimii, Vol 40,  
No 9, 1966, pp 2177-2184. P50023966-7  
Dept of Navy NJC Tr No 2607

Sci-Chem  
Oct 68

37,015

M. N. Kurin

A. Kurisu

A Case of Bence-Jones Protein Myeloma Associated  
With Amyloidosis, by A. Kurisu.  
JAPANESE, per, Nippon Naika Gakkaishi, Vol 57,  
No 11, 1968, pp 97-101.  
NTC-71-12349-06E

Nov 71

Theoretical Considerations on the Contributions  
of Chemical Reactions to the Separation Factor  
of Isotopes, by Hidetaka KURIKAWA, Kimiko  
KURISU, 15 pp.  
JAPANESE, per, Nihon Noyaku Zasshi, Vol 86,  
No 2, 1963, pp 155-157. P-100247  
ABC R&D Tr-77

87

Kimiko KURISU

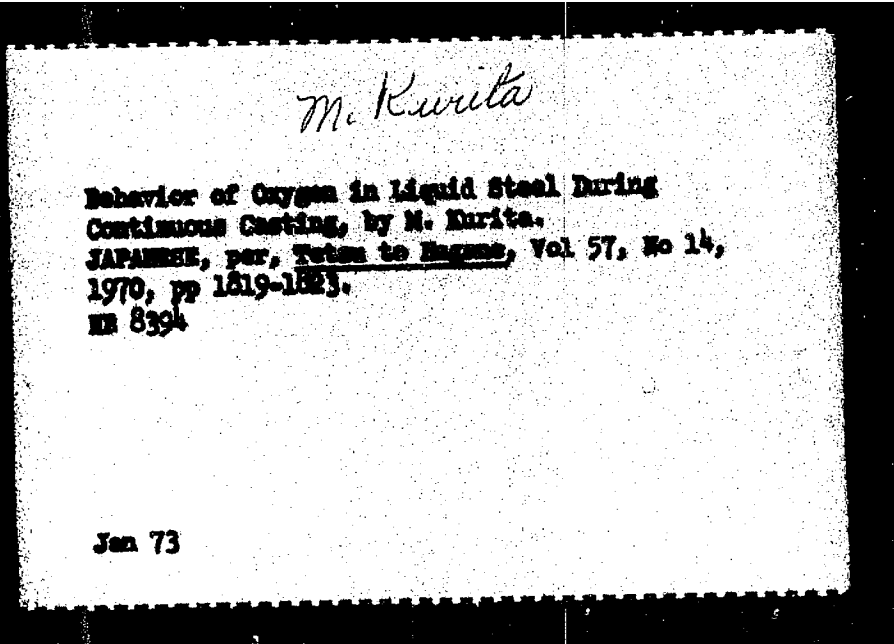
332,156

Sci - Chemistry  
Jul 67 24X

K. Kurita

Ionomers, by K. Kurita.  
JAPANESE, per, Yuki Gosei Kogaku  
Kyokai Shi, Vol 24, 1966, pp 229-234.  
NTC 72-11094-11I

May 72



Kurita Manabu

Catalysts for Hydrodesulfurization, by Kurita Manabu.  
JAPANESE, per, Catalyst, Vol 11, No 2, 1969, pp 1-16.  
\*NTIS TT 72-53040

Apr 72

Photoselectric Properties of Merocyanine-Sensitized Zinc Oxide Electrophotographic Layers, by T. Kurita.

88

JAPANESE, per, Denshi Shashin, Vol 7, No 2,  
1967, pp 65-69.

ATS JS-125

Sci-Met  
Feb 69

373,828

Effect of Relative Humidity on Damage to Paintings  
From Mold Fungi, by D. S. Kubitsyna, 6 pp.  
RUSSIAN, per, Mikrobiya i Fitopatologiya, Vol 3,  
No 5, 1969, pp 449-452.  
ARM/TSTC/MT-23-987-70

D. S. Kubitsyna

March 71

Soviet Opinion on Recent Military Coups in  
Africa, by V. Kurdryavtsev, 5 pp.  
RUSSIAN, np, Izvestiya, 6 Mar 1966.  
JPRS 35733

Africa-Intra-Africa  
Pol  
Jun 66

301,961

obstainin, sufficient characteristics  $\phi_1(x)$  in  
Pattern recognition, by B. V. Kurnikov. 15 p.  
Moscow, 1966, Naukova Dumka, vydelenie  
Institut početni. Vychislitel'naya Sistem  
Zochnik Tsvetov, No 22, 1966, pp 21-37.

11774/M-23-366-68

63

B. V. Kurnikov  
sci/ electronics  
Nov 69

397,269

Protection of Packing Material Against Mold Fungi  
During Shipment of Museum Valuables, by  
D. S. Kuritsyna, 11 pp.  
RUSSIAN, per, Vestnik Moskovskogo Universiteta,  
No 6, 1966, pp 70-84.  
AR/PSIC/HZ-23-473-68

116

D. S. Kuritsyna

Sci/Mech  
May 69

381,037

Mold Fungi Which Destroy Early Russian  
Mural Paintings, and Their Control, by  
D. S. Kuritsyna.

63  
116

RUSSIAN, per, Vestnik Moskovskogo Univ,  
Biologiya, Pochvovedeniye, No 4, 1968,  
pp 31-41.

ACSI J-6536

FSTC-HT-23-236-69

D. S. Kuritsyna

Sci-B&M

May 69

382,326

Ye. F. Kuritsyna

Anisotropy of the Plane Galvanomagnetic Effect in Monocrystalline Nickel Films,  
by E. F. Kuritsyna.

RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys,  
Vol 199, No 5, August 1971, pp 1052-1054.  
Am Inst of Phys  
Vol 16, No 8, February 1972

Mar 72

D. S. K u r i t z i n a

New Fungi Species of the Genus Sporotrichum Fr. and  
Trichoderma Fr. Isolated From Fine Arts Works, by  
D. S. Kuritzina.  
MIKOLOGIYA I FITOPATOLOGIA, Vol 1, No 4, 1967, pp 342-344.  
FSTC-HT-23-947-70

Feb 73

Behavior of Oxygen [in Steel] During  
Continuous Casting, by M. Kuriyama,  
JAPANESE, per. Tetsu-to-Hagane, Vol. 56,  
No 4, Lecture 56, 1970.  
HB 8218

84

Sci/Mat  
Sep 70

M. Kuriyama

Welding of High Tensile Steels, by Y. Kuriyama,  
JAPANESER, ver. Ishikawajima-Harima Eng. Co., Special  
Issue 1, 1968, pp 107-113.  
\*AFI 7372

93

*Y. Kuriyama*

Sci/Mat  
July 69

Urgent Economic Effectiveness of Stropholysin's  
Formation, by Kazuko ITAGAKI, Yoshiaki KURIYAMA,  
JAPAN, per, Seikagaku, Vol 37, No 5, 1965,  
pp 317-325. <sup>64</sup> File #25567  
AEC ONI-TR-110

*Yoshiaki Kuriyama*

Sci/SSK  
Star 57

316,550

Effect of Thermal Fatigue on Material Life,  
by R. I. Kuriat, V. P. Dubinin, 2 pp.  
RUSSIAN, per. Termopirochnost' Materialov i  
Konstruksiomnykh Elementov, 1965, pp 236-238.  
AIR/PTD/HI-23-770-67

75

R. I. Kuriat

Sci-Nat  
Jan 69

370,824

A Binary Additive Problem, by Ju. A. Karizev.  
RUSSIAN, per, Dok Ak. Nauk, Vol 186, No 5,  
1969, pp 1010-1011.  
The Am Math Soc  
Vol 10, No 3, May-June 1969

Ju. A. Karzev 12 E.V.

Nov 69

396,905

A. G. Kurkin

Technological Means of Ensuring High Structural Strength  
of Welded Containers Made From Thin-Sheet High-Strength  
Steels, by A. G. Simonik, S. A. Kurkin, 11 pp.  
RUSSIAN, per, Ostatochnye Nepryazheniya i Prudnost'  
Svarivkh Soyedineniy i Konstruktsiy. Trudy, No 133,  
1969, pp 14-21.  
AIR/FTD/MT-1164-71

July 72

Equipment for Planishing Welded Shams, by  
S. A. Kurkin, V. A. Parakhin. 14 pp.  
RUSSIA, rpt, Moscow. Vyssheye Tekhnicheskoye  
Uchilishche. Prochnost' Svarkykh Konstruktsiy.  
1966, pp 72-84.  
AIR/FTD/T-24-70-68

78

S. A. Kurkin  
sci/mechan eng'r  
mar 69

376-047

V.P.Kurkin

Some Special Aspects of the Regeneration of  
Glass-Fiber Fabrics, by V. P. Kurkin.  
GERMAN, per, Luft- und Kaeltetechnik, No 4,  
1969, pp 182-184.  
NTC-71-12148-13K

Nov 71

The Basic Principles of the New System of  
Planning and Management of the National  
Economy, by N. T. Kurkliyski, 15 pp.  
BULGARIAN, per, Izvestiya na Visschiya  
institut za narodno stoyanstvo "Dimitur  
Blagoev"-varna, No 2, 1965, pp. 1-13.  
JPRS 34020

N.T. Kurkliyski.

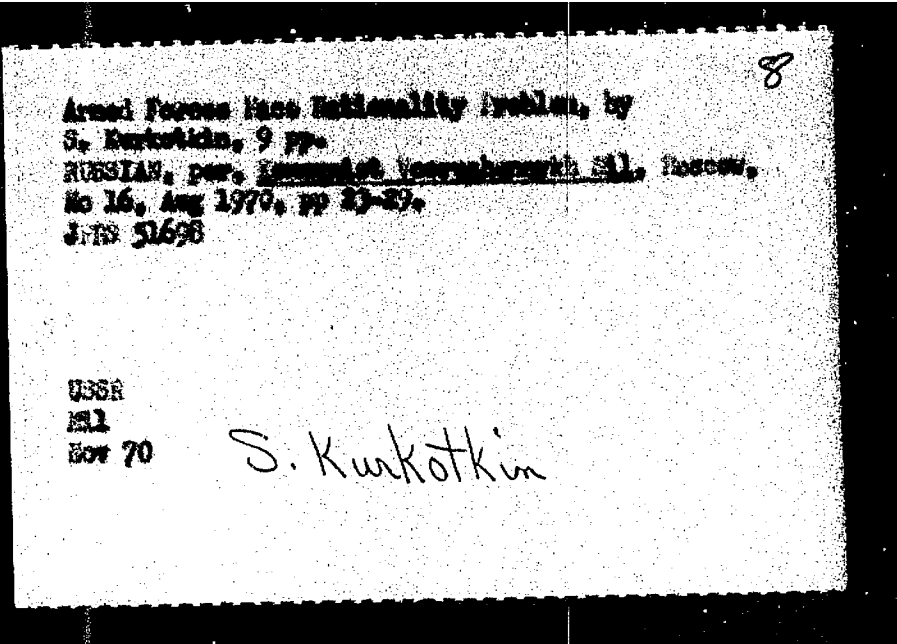
EE-Bulgaria  
Econ  
Feb 66

295,546

S. Kurkotkin

Requirement for Conscientious Attitude by  
Soldiers Stressed, by S. Kurkotkin, 6 pp.  
RUSSIAN, np. Krasnaya Zvezda, Moscow, 7 Jan 1971.  
p 2.  
JPS 55128

Feb 72



Scientific Approach to Command Discussed,  
by S. Kurkotkin, 6 pp.  
RUSSIAN, np, Krasnaya Zvezda, Moscow,  
28 Sept 1969, p 2.  
JPRS 49144

*S. Kurkotkin*

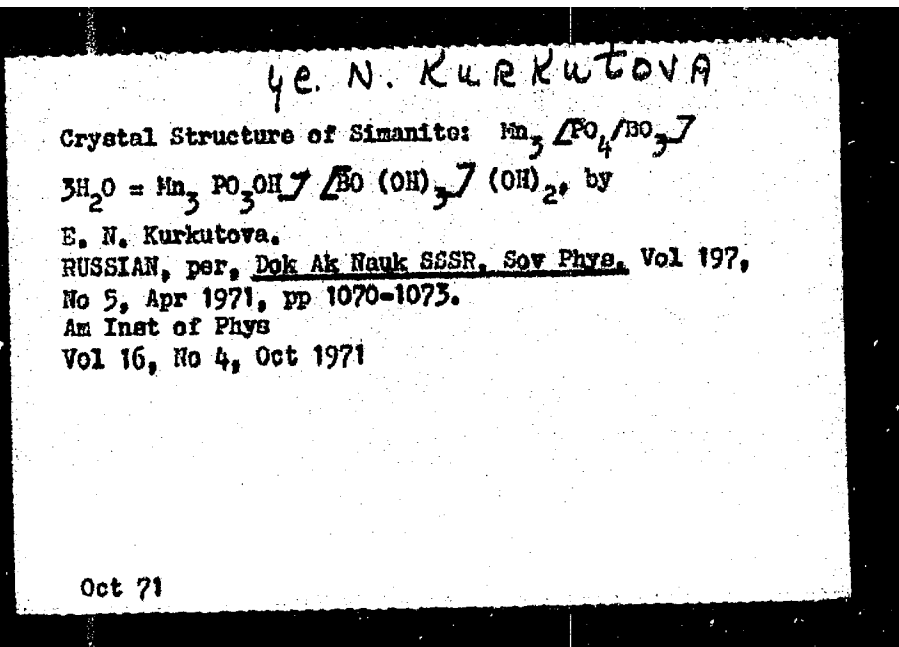
USSR  
Mil  
Nov 69

394,950

S. K. Kurkotkin

Solidarity of Soviet Forces and East German Army,  
People, by S. K. Kurkotkin, 7 pp.  
RUSSIAN, per, Sovetskaya Voina, Moscow, No 19,  
Oct 1972, pp 2-3,  
JPRS 57507

Nov 72



The Criteria of Hotoxicity during Standardization  
of Chemical Content in the Air of Industrial Plants,  
by S. B. Kalyazin, I. V. Karavayev, J. P.  
PUSHKIN, pub. Gulyevna Tselia i Protsessual'nye  
tekhnologii, No 3, Mar 65, pp. 3-10  
DP-S 29574

USSR  
Sci-Chem  
May 65

271,000

V. KURLYANDSKY  
Legal Expert Urges More Precise Criminal Laws,  
by V. Kurlyandsky. 5 pp.  
RUSSIAN, np. ~~1972~~, Moscow, 17 May  
1972, p 12.  
JPRS 56549

July 72

State Bank Plays Important Role in Bashkiria,  
by A. Kurmayev, 9 pp.  
RUSSIAN, per, Don'ski i Kredit, Moscow, No 3,  
1969, pp 33-37.  
JFIS 48126

A. KURMAYEV

USSR  
Econ  
Jul 69

304,797

Nonstoichiometric Solidus Curve in Al-Si System  
Ferand, by G. N. Kurnosov, A. I. Kurnosov,  
6 pp.

RUSSIAN, per, Inventiya Vysshikh Naukovich Izobreniiy, Tsvetnyaya Metallurgiya, Moscow,  
No 1, 1962, pp 110-121.

JPRS 48057

6a5

A. I. Kurnosov

col-1at  
Jun 69

302.004

63  
problems in the optimal planning of industrial enterprises, by N. V. Mol'nikov and A. Ya. Gerasimov, 9 pp.  
SIBUR, per, *Electricheskaya promst.*, 1967, No. 6, Jun 1967, pp 61-67.  
SAC 42271

A. M. Kurnosov  
act. sch., Ind. Civil Engr  
at 67

263,445

Measurements of the Energy Spectra of Multi-Charged Ions on the Satellite Kosmos-225, by L. V. Kurnasova. 10 pp.  
MOSCOW, pub. Inst. Tekhn. Kibernetiki SSSR, 1970,  
Vol. 34, No. 11, 1970, pp. 2265-2269.  
NASA TT-7-13511

L. V. Kurnasova

July 71

L. V. Kurnosova

On the Nature of the Radiation Background  
at 250-500 km Altitudes, by  
L. V. Kurnosova.  
RUSSIAN, per, Kosmicheskie Issledovaniya,  
Vol 9, No 1, 1971, pp 105-115.  
NTC 72-10797-04A

May 72

*L.V. Kurnosova*

Measurements of the Energy Spectra  
of Multi-Charged Nuclei on the  
Satellite Kosmos-225, by

L. V. Kurnosova.

RUSSIAN, per, Akademiya Nauk SSSR.

Izvestiya, Seriya Fizicheskaya,

Vol 34, No 11, 1970, pp 2265-2269

NYC 72-11578-03B

June 72

58  
Atlas of Microtextures and Structures of  
Devonian Sedimentary Rocks of the Pripyat'  
Complex. By V. P. Kurochka  
RUSSIAN, mono, Atlas Mikrotekstur i  
Struktur Porod Devonskogo Osadochnogo  
Kompleksa Pripyatskogo Progiba, 1968  
\*IPST  
ITC-69-30590

V. P. Kurochka

Sci/Bar Sci  
Dec 69

397,541

New Standards Applied to Pumps and  
Compressors, by A. A. Kurochkin, 5 pp.  
RUSSIAN, per, Khimicheskoye i Naftyanoye  
Mashinostroyenie, Moscow, No 11, 1970,  
pp 36-37.  
JPRS 52246

65

A. A. Kurochkin

Sci/Mech  
Feb 71

Principles of Design of Vertical Takeoff and  
Landing Aircraft, by V. P. Kurochkin, 425 pp.  
SURGAM, M., Sov. Avia. Publ. International Bookletov S  
Vertical'nye Vozlyot i Pochodki, 1970, pp 1-352  
AIR/PUB-24-255-67 70

V. P. Kurochkin

July 71

KUROCHKIN, N.E. Quasars are stellar systems.  
Astron. Tsirk. (496):3-7 (1969) (CSIRO/No. 10245)

Effect Which Viscosity, Temperature and  
Physicochemical Nature of Solvent Have  
On the Operating Effectiveness of Sur-  
face-Active Agents During Ultrasonic  
Machining of Metals, by N. V. Kurochkin,  
V. I. Likhtman.

RUSSIAN, ppt, Orel. Gosudarstvennyy  
Pedagogicheskiy Inst. Ul'trazvuk i  
Fizikokhimicheskiye Svoystva Veshches-  
tva, Uchenyye Zapiski, No 33, 1966,  
pp 11-20. AD 679 683

AIR/FTD/MT-24-93-68

N. V. Kurochkin

Sci-mat  
Feb 69

373,001

P.K. Kurochkin

Mass Information and Propaganda Media and Their  
Role in Forming the New Man, by P. K. Kurochkin,

17 PP.

RUSSIAN, bk, Problemy Sovremennoy Ideologicheskoy  
Bor'by, Razvitiya Sotsialisticheskoy Ideologii i  
Kul'tury, Moscow, 1972, pp 52-70.

JPRS 57941

Jan 73

Loyalty of Russian Church to Soviet State Upheld,  
by P. Kurochkin, 12 pp.

Russian, per, Nauka i Religiya, Moscow, No 4,  
Apr 1960, pp 48-52.

JRTs 48352

P. Kurochkin

USSR

fol

July 60

380.00

evolution of Modern Russian Orthodoxy, by  
P. Kurochkin, 11 pp.  
RUSSIAN, per. Pravda i Religiya, Moscow, June 1969.  
pp 39-44.  
JPG 48485

P. KURCOHKIN

USSR  
Refuge  
Aug 69

388,172

The Heroic Fest of Our Armed Forces, by P. Kurochkin, 15 pp.  
RUSSIAN, per, Kommunist, No 7, May 1965,  
pp. 15-27.  
JPRS 35066

P. Kurochkin.

USSR  
Mil  
Apr 66

299,331

Development of communications troops outlined,  
by P. Kurochkin, 9 pp.  
Russian, per, Vojenno-Istoričeskiy Zhurnal,  
Moscow, No 10, 1969, pp 99-105.  
JFS 49414

10

P. Kurochkin

100%

il

Dec 6

307.63

Orthodox Spokesmen See God's Will in Communism, //  
by P. Kurochkin, 14 pp. 17  
RUSSIAN, per, Nauka i Religiya, Moscow, No5, 1969,  
pp 40-45.  
JPRS 48380

P. Kurochkin

NSCII

vol

July 69

383,022

Combined Arms Army in Attack, by P. A. Kurochkin(ed.),  
227 pp.  
RUSSIAN, bk, Obshchevoyskovaya Armiya v Nastupleniy,  
Moscow, 1966.  
ACSI J-8429  
ID 2204010270

P. A. Kurochkin

May 71

Civil Defense Training in School, by V. Kurochkin, 6 pp.  
RUSSIAN, per, Voennoye Znanie, No 1, Jan  
1966, pp. 26-27.  
JPRS 34391

V. Kurochkin

USSR

Mil

Mar 66

296,937

KURCHIKIN, YE.

RU

INFLUENCE OF DYES ON THE THERMAL STABILITY OF  
SILVER AZIDE

IZV. TOMSK. PSLITEKH. INST., 1969, PP. 95-99

FSTC-AHT-23-0903-73

Program System for Diagnostics and Information  
Evaluation of Tests, by A. I. Kurochkin.  
RUSSIAN, per, Mashinnoye Diagnostika i Infor-  
matsionnyy Poisk v Meditsine, No 6, pp 74-84.  
MFT/Lin Lab  
(6)-69-493-HULL  
Available MIC

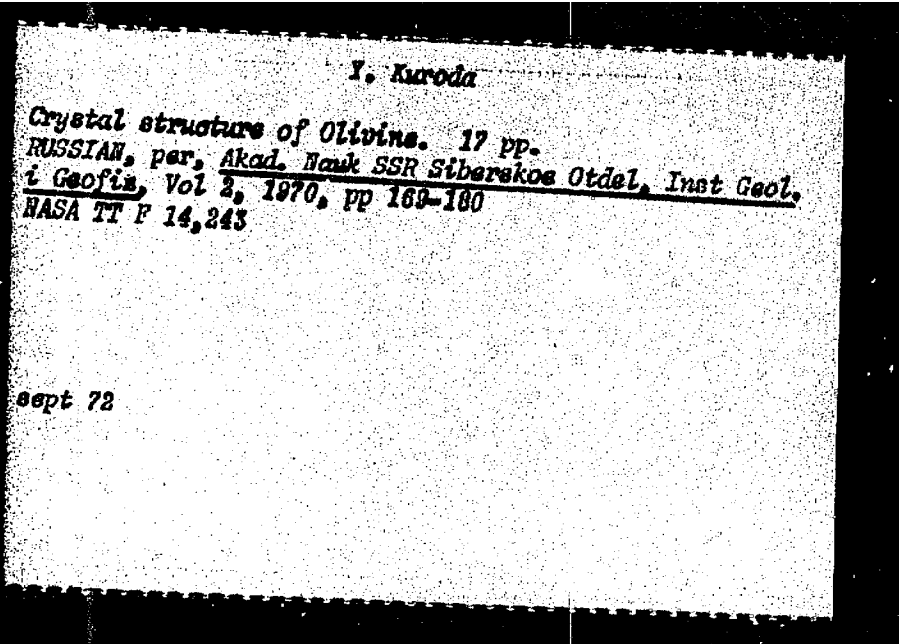
*A. I. Kurochkin*

Jan 70

400,307

WADA, Y. and KURODA, S. Changes in photosynthetic activity that accompany growth in different parts of tobacco leaves.

Bot. Mag., Tokyo 81(958):226-31 (1968) (CSIRO/No. 9925)



KURODA, Y. Infra-red spectra of normal chain-saturated  
copper stearate.  
J.chem.Soc. Japan 83:1624-9 (1961) (CRL/D. 914)

On the Liquid Dual Rocket Airframe (LS-C),  
by Yasuhiro Furuta and Yukihiko Takenaka,  
17 pp.  
GOVERNMENT USE ONLY  
JAPANESE, per, Nihon Roketto Kaihatsu Kyozikai  
Kaiho, Tokyo, No. 124, Jan 68, pp. 11-23.  
JPRS GNO 2793

~~YFASH~~

Yasuhiro Furuta

Sci-Physics  
May 68

357,957

Y. Kuroiwa

Neurological and Nerve Conduction Velocity  
Studies on 23 Patients With Chlorobiphenyls  
Poisoning.

JAPANESE, per, Fukuoka Igaku Zasshi, Vol 60,  
1969, pp 462-463  
NTC 72-13140-06T

Sept 72

H. Kuroki

Investigation into the Abnormal Brittleness of  
High-Density Sintered Iron, by H. Kuroki,  
JAPANESE, per. Powder and Powder Metallurgy,  
Vol 17, No 7, 1971, pp 307-313.  
HB 8565

Jan 72

H. Kuroki

Investigation Into the Abnormal  
Brittleness of High-Density Sintered  
Iron, by H. Kuroki.  
JAPANESE, per, Funtai Oyobi Kankatsu  
Yakin, Vol 18, No 7, 1971, pp 307-313.  
NTC 72-60025-11F

May 72

57  
Charpy Impact Tests on Sintered Iron, by A. Kuruki,  
I. Tokunaga.

JAPANESE, per, Powder and Powder Metallurgy,  
Vol 16, No 6, 1969, pp 259-265.  
# 8174

Sci/Kat  
Rev 70

H. Kuruki

Abnormal Brittleness of High-Density  
Sintered Iron, by H. Kuroki and Y. Tokunaga,  
JAPANESE, per. Powder and Powder Metallurgy,  
Vol 16, No 6, 1969, pp 266-273.  
HB 8175

82

Sci/Mat  
Sep 70

H. Kuroki

Oxidation of Carbazole, by M Kuroki.  
JAPANESE, por, Toku Gosei Nippon Kagakuishi,  
Vol 23, 1965, pp 487-51.

SIA TT-66-10997

M. Kuroki

331, 485

Sci - Chem  
Jul 67

T. Kuroki

What Comes Next After the Tracking  
Study?, by T. Kuroki,  
JAPANESE, per, Kaiyoshibuton Telemetry  
Kenkyu Kaiho, No 3, 1970, pp 3-4  
NTC 72-60173-06D

June 72

*H.C.* (UCRL-Trans-10607) CALCULATION OF THE UN-  
STEADY MOTIONS OF COMPRESSIBLE MEDIA WITH PHASE  
TRANSITIONS. *Kuropatenko, V. F.; Sapozhnikov, A. T.* Trans-  
lated for Univ. of California, Lawrence Livermore Lab., Liver-  
more, from *Chislennye Metody Mekh. Sploshnoi Sredy*; 2; No. 5,  
93-105(1971). 16p. Dep. NTIS.

physics; translations 120

MN-34 P NSA

*V. R. Kuropatenko*

Approximative Method of Calculating Physical  
Quantities Behind a Shock-Wave Front, by  
V. R. Kuropatenko, 17 pp.

RUSSIAN, per, Chislennye Metody Mekh Sploshnoi Sredy,  
No 5, 1970, pp 77-83.  
AEC/UCRL-Tr-10539

Nov 71

Determination of High-Boiling Impurities  
Obtained as by-products in the Industrial  
Production of Vinyl Chloride, by  
M. Kuroasaki, S. Taima.  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 71,  
No 4, 1968, pp 488-491.  
NTC 69-11303-07C

62

M. KUROSAKI

Sci-Chem  
July 69

387,021

A New Antibiotic Colistin Produced by Spore-Forming Soil Bacteria, by Yasuo Koyama, Akio Kurozawa, et.al.

Japanese, per, Journal of Antibiotics, Vol.3  
no.7, pp.457-459.  
SA-IT-64-13614

1150

*Akio Kurozawa*

B/M  
Aug 66

306,500

S. KUROSAWA

Present and Future Situation of Energy Resources.

DENKI KAGAKU, No1 38, pp 315-323, 1970.

NTC 73-10050-21D

Mar 73

Lectures in General Algebra,  
by A. G. Kurosh.  
RUSSIAN, bk, 1965, 364 p.  
Makgavon Press  
NLL

108

A. G. Kurosh

Sci-Math & Data  
June 66

302,253

Improvement of Overall Supplies Recommended,  
by V. Kurotchenko, 12 pp.  
RUSSIAN, per, Material'no-Tekhnicheskaya  
Spravochnaya, Moscow, No 3, 1971, pp 3-10.  
JFTG 53026

May 71

V. Kurotchenko

Inventive Proposals for Supply System outlined,  
by V. Kuratchenko, 18 pp.  
RUSSIAN, rpt. Material'no-Tekhnicheskoye  
Snabzheniye, Moscow, Feb 1969, pp 12-22.  
J. DS 47773

5

V. Kuratchenko

USSR

Lean

Apr 69

379,262

Economic Aspects of Supply Organization  
Discussed, by V. Kuratchenko, 20 pp.  
RUSSIA, per, Materiel'no-tekhnicheskove  
Snabzheniye, No. 3, Moscow, 1968, pp. 1-13.  
JPRS 45,480

*V. Kuratchenko*

USSR  
Economic  
May 68

358,373

Improved Supply and Sales Organization Orged.  
by V. Kurotchenko, 12 pp.  
RUSSIAN, per. Material'no-Tekhnicheskoye Prabshoniye,  
Moscow, June 1969, pp 1-9.  
JNS 48585

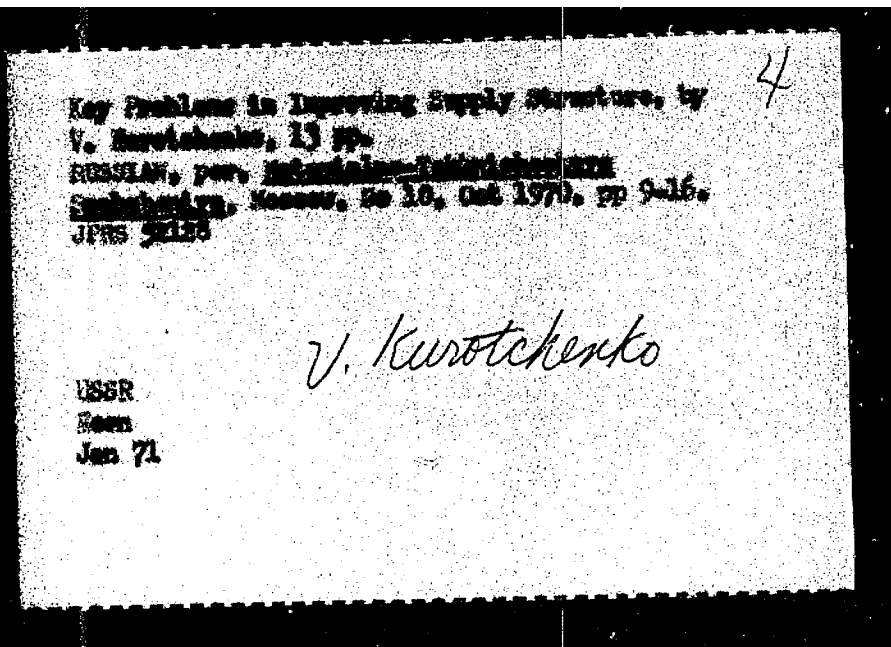
3

USSR

Econ  
Aug 69

390.499

V. Kurotchenko



Organization of Wholesale, Small-Scale Wholesale, and Commission Trade in Means of Production, by V. Kurachenko, 12 pp.  
RUSSIAN, per, Material'no-Tekhnicheskoye Snab-  
zheniye, No. 3, Mar 1967, pp. 90-95.  
JPFS 41340

V. Kurachenko

USSR  
Econ  
July 67

329,607

Wholesale Trade of Capital Goods (1970),  
by V. S. Kurotchenko, 14 pp.  
RUSSIAN, pub. Material Press-Turinchev  
Gosudarstv. Nauk, No 1, 1970, pp 23-36,  
JPS 50632

4

TSK  
1970  
June 70

V. S. Kurotchenko

Prolonged Economic Relations Must Be Developed,  
by V. S. Kurotchenko, 17 pp.  
RUSSIAN, per, Material'no-Tekhnicheskoye  
Snabzheniye, Moscow, No 9, 1969, pp 25-37.  
JFRS 49422

*V. S. Kurotchenko*

USSR  
Econ  
Doc 69

396,603

*S. K. Kuratkin*  
Soviet Forces in Germany Maintain High Combat-  
Readiness, by S. K. Kuratkin, 6 pp.  
RUSSIAN, per, Sovetskaya Sotsialisticheskaya, Moscow, No 5,  
May 1972, pp 2-3.  
JPRS 56368

July 72

Russian General reviews Defense and Retaliatory Role of Soviet Armed Forces, by Pavel Kurotskin, 6 pp.  
GERMAN, per, Deutsche Auszenpolitik, No. 10,  
Oct 1966, pp. 1179-1183.  
JPRS 39079

14

KUROTSCHKIN, PAVEL

EE-Germany  
Mil  
Dec 66

315, 572

*M. A. Kurov*

Measurement of the Ratio of the Radiative Capture  
to Fission Cross Sections ( $\alpha$ ) for  $^{239}\text{Pu}$  in the  
Neutron Energy Range 0.1 to 30 keV., by M. A. Kurov,  
16 pp.  
RUSSIAN, per, At Energ, Vol 30, No 4, 1971, pp 362-369.  
AEC/BNL-Tr-446-71

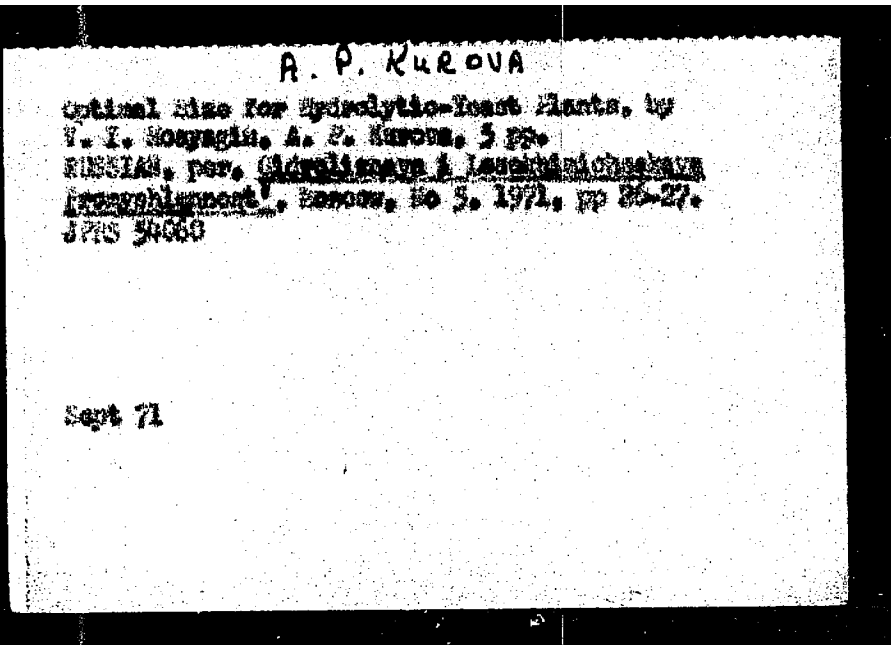
Oct 71

The Use of Electronic Digital Computing  
Machines to Analyse the Stability of  
Complicated Energy Systems, by  
V. F. Kurov, 11 pp.  
RUSSIAN, per, AN SSSR. Sibirskoye  
Otdeleniye, Izvestiya. Sotnya Polzni-  
cheskikh Naук, Vol 2, No 1, 1966,  
pp 3-11.  
AIR/FDD/HP-23-008-67

76

V. F. Kurov  
Sci/Elec  
Jan 69

353,249



T. A. Kurova

Crystal Structure of LaTaO<sub>4</sub>, by  
T. A. Kurova.  
RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys,  
Vol 201, No 5, December 1971,  
pp 1095-1098.  
Am Inst Of Phys  
Vol 16, No 12, June 1972

July 72

Experience with Greater Standardisation  
in Shipyard Production Methods Used  
for (Piping Systems in) Large Tankers, by  
V. N. Kurovskii.  
RUSSIAN, per, Sudostroenie, Vol 31,  
1965, pp 55ff.  
BSRA-2248

V. N. Kurovskii

331, 611

Sci  
Jul 67